Approved For Release 2000/08/08 : CIA-RDP96-00789R000500200013-1

CONTRACTORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8915

SESSION NUMBER: 02

DATE OF SESSION: 2 MAY 89 DATE OF REPORT: 2 MAY 89

START: 0930

END: 1030

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

- 1. (S/NF/SK) MISSION: Determine and describe the key function at the site and indicate activities in support of the
- 2. (S/NF/SK) VIEWER TASKING: Refine Session Of of 1 May 1989.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. Much of the data (50%) remains in the conceptual stages. A Summary of information is attached to this report.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000500200013-1

WORKING PAPER

8915 890502 V: 079 S: 02

SUMMARY OF INFORMATION

The target site is a Soviet military complex.

The specific target is an object described as an instrument capable of executing a sweeping motion. The process prompting the functional aspects of the "target instrument" is based on an established but revised (Soviet) scientific technology. The object has been put through testing phases.

Tubular objects are somehow associated with the "target instrument" and interact with it in some (undertermined) fashion.

These tubular objects are sent to Soviet satellite countries.

Specifically, some have been sent to the southern part of Czechoslovakia where they are being used in training.

Chemicals stored in barrels are also present at the site.

The issue of "conductivity or use of liquid with chemicals" also surfaced as a perception. (No further amplifying data was furnished at the time of the session.)

The work being done here is oriented towards a tactical role and chemical warfare.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500200013-1 . Testing + applications of the notmand is going on here flags, object Testing of large object exe on here -Tubular thing? not missiles not nuclear. Conductivity is assoc with the liquidly substance withy outstance in barrele Tubula segante fra Canelo. Dlarge object 2) tubula

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500200013-1 Conductivitions. Testing Vappleeding the object is ong any - Testing large offres is or gain here (Juleula they sunot misn w/ Reasons Unlular sle a large b) Tulbulla of conductives (testing)